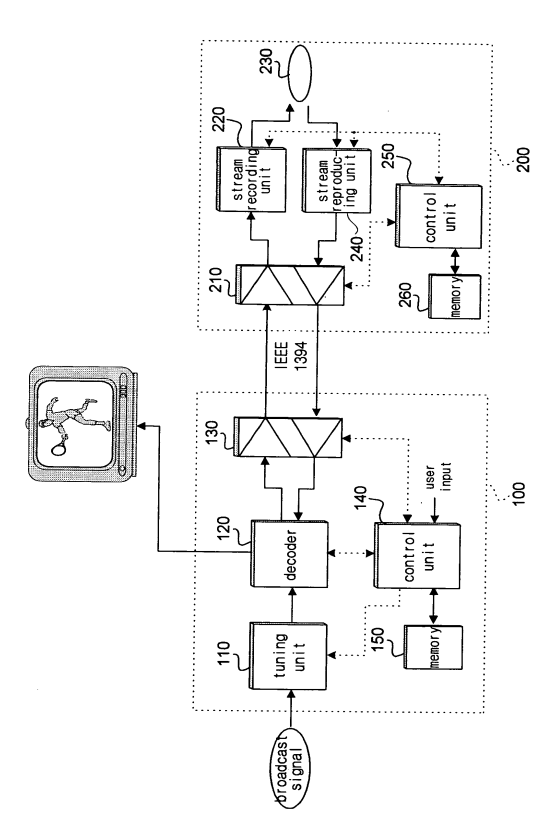
FIG. 1



## FIG. 2

TOC/SI for RCD 3	RCD 3	Cell 3	SOB 3	MAPL 3
TOC/SI for RCD 2	RCD 2	Cell 2	SOB 2	MAPL 2
TOC/SI for RCD 1	RCD 1	Cell 1	SOB 1	MAPL 1

	333
ล	
20000000	
£33333333333	
	28
Œ	
(a	

st FO)

Stream Time Map General Information (STMAP_GI)	Mapping List (MAPL)
STMAPI	

FIG. 3									
Mapping Unit Entry Information # 1 ( MAPU_ENT #1 )		Mapping Unit Entry Information # N ( MAPU_ENT # N )			THOU HOUNT		IAPAT		
General GI)	APL)	<i></i>		2 Bytes	1 Bytes	1 Byte	4 Bytes	8 Bytes	8 Bytes
Stream Time Map Genera Information (STMAP_GI)	Mapping List (MAPL)		STMAP_GI	MAPU_SZ	MTU_SHFT	INDEX_NO	MAPL_ENT_NS	S_S_APAT	S_E_APAT
Stream Time Map	Information (STMAP)			2	Σ	4	MAI	ισ <sup>·</sup>	S.

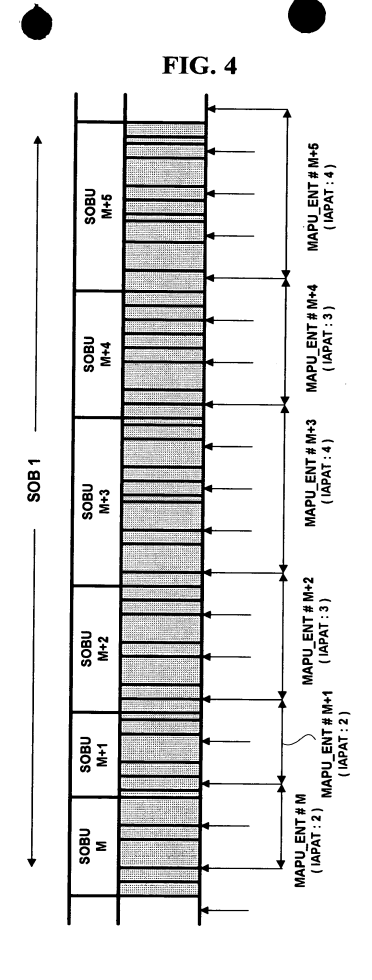


FIG. 5

	MAPU_ENT # K-1	¬ :
	(3)	_
	MAPU_ENT # K (3)	
	MAPU_ENT # K + 1 (4)	
	MAPU_ENT #K+2 (2)	C_MAP_ENT # K
		(X)
	MAPU_ENT #K+M (2)	
	MAPU_ENT # K+M+ 1 (2)	
	MAPU_ENT # K+M+ 2 (3)	7
	MAPU_ENT # K+M+ 3 (4)	C_MAP_ENT # M
SC	MAPU_ENT # K+M+ 4 (3)	( 25 )
SOB #n	MAPU_ENT # K+M+ 5 (4)	
	MAPU_ENT # K+M+ 6 (3)	7
	MAPU_ENT # K+M+ 7 (4)	
	MAPU_ENT #K+L (5)	
	:	] :
	MAPU_ENT # K+N	
	(4)	C_MAP_ENT # N (Y)
	MAPU_ENT # K+N + 1 (4)	
<b>↓</b>		
	:	;